

September Events in T.Wells

Thursday 5th
11am - 12:30pm

FREE DEMO: LEARN HOW TO MAKE POM-POMS
Come along and learn new skill. It's easy when you know how. No booking required, just turn up and have some fun!

Saturday 7th
1:30pm - 3pm

FREE DEMO: MAKE A BOW TIE
This class will teach you a simple way to make bow ties out of any fabric. Perfect for Xmas presents or last-minute gifts.

Friday 13th
1:30pm - 3pm

FREE DEMO: BEGINNER'S GUIDE TO SEWING MACHINE
We will teach you all the basic, yet essential bits you need to know to get you started!

Tuesday 17th
1:30pm - 4pm

FREE DEMO: MAKE YOUR OWN DECORATIVE HEART
Have fun using one of our craft kits to make a felt heart decoration. No booking required, just turn up!

Wednesday 25th
10am - 3pm

FREE DEMO: SASHIKO JAPANESE EMBROIDERY
Not to be missed! Discover the art of traditional Japanese embroidery using stencils and embroidery thread.

Thursday 26th
1pm - 2:30pm

FREE DEMO: FOLDED LOG CABIN QUILT
If you are looking for something a bit different, a folded log cabin is a lovely block with depth and texture to it. Using scraps of fabric, we will show you how to piece together and sew to create a quilt, cushion, table runner and more.

Friday 27th
10:30am - 4pm

CLASS: LANDSCAPE STITCHSCAPE, £20/pp
Learn how to make a fabulous embroidered scene with Beth (Dotty Textiles). She will teach you how to make embroidered pictures using fabrics, threads and beads. In this one-day-class you will be taught how to use fabrics to create a background for your picture or landscape. You'll be taught various embroidery stitches to enhance your stitchscape and add layers of texture to your scenery. You will need to bring: 15cm embroidery hoop, 30cm medium Calico, matching embroidery threads, needles, scissors and 5x mixed-colour cottons that you will use to create the landscape with. You will need to be able to hand sew and have a basic knowledge of embroidery. Limited spaces available.

For more information visit www.candh.co.uk

JUST FOR YOU!
10% OFF
Craft & Haberdashery

